SCX-4300



Mono Laser Multifunction Printer



Features:

- Print, copy, scan
- Small footprint of just 16" x 14.8"
- Speeds up to 19 ppm and 19 cpm
- Monthly duty cycle of 10,000 pages a month
- ID Card, Auto-Fit, N-up, Clone and Poster copy modes
- Elegant black finish for a contemporary work environment



SCX-4300

imagine printing, copying and scanning documents of the highest quality in the middle of an art gallery. That's what it feels like with the Samsung SCX-4300 mono laser multifunction printer. Despite its diminutive dimensions, it prints 600 x 600 dpi documents at a rate of 19 ppm, with a monthly duty cycle of 10,000 pages a month. The SCX-4300 is versatile, too, with ID Card, Auto Fit, N-up, Clone and Poster copy modes. And a rich, black finish gives a contemporary feel to your workplace. With the Samsung SCX-4300, it's not hard to imagine.

SCX-4300



Mono Laser Multifunction Printer

Features

Small, Compact Footprint

With a small footprint of just 16" x 14.8", the SCX-4300 will fit easily in a corner of your office.

Elegant Black Finish

While the compact size makes sure it tucks easily out of the way, it doesn't mean the SCX-4300 won't be noticeable. Its luxurious black finish will always be the center of attention, no matter where you place it.

High Duty Cycle

Go ahead. Work hard. With a 10,000 pages a month duty cycle, the SCX-4300 is ready.

Versatile Features

The more versatile your MFP, the more versatile you are. ID Card copy lets you copy two sides, then print both sides out on one sheet of paper. Easy, one-touch copy modes include Auto-Fit, N-up, Clone and Poster.

Dimensions





Specifications	SCX-4300
Overview	
Major Functions	Print, Scan, Copy
Dimension (W x D x H)	16" x 14.8" x 9.1"
Net Weight	21.3 lbs
LCD	2 line x 16 characters
I/O Interface	Hi-Speed USB 2.0
Power Consumption	Avg operation: 350W; Sleep Mode: 10W; Standby Mode: 70W
Noise	Operating: 53dBA, Standby: 28dBA
Warm Up Time	From sleep mode: Less than 42 seconds
Monthly Duty Cycle	10,000 pages
Print Specification	
Print Speed	19 ppm in Letter
Print Language	SPL (Samsung Printer Language)
Resolution	Up tp 600 x 600 dpi
Memory	8 MB
FPOT	Standby: Less than 11seconds, From Cold Status: Less than 53 seconds
Halftone (Gray Scale)	256 levels
Compatibility	Windows 2000/2003 Server (32/64bits)/XP (32/64bits)/Vista (32/64bits), Various Linux OS, Mac OS X 10.3 ~ 10.5
Scan Specification	
Scan Method	Color CIS
Scan Speed (300dpi)	Linearity, Halftone: 15 sec, Gray: 30 sec, Color: 75 sec
Resolution	Optical: Up to 600 x 2,400 dpi, Enhanced: Up to 4,800 x 4,800 dpi
Halftone	256 level
Scan Size	8.5" x 11.0"
Scan Depth	Color: 24 bit, Mono: 1bit for Line art and Halftone, 8 bits for Gray scale
Compatibility	Windows 2000/2003 Server (32/64bits)/XP (32/64bits)/Vista (32/64bits), Various Linux OS, Mac OS X 10.3 ~ 10.5
Copy Specification	
Copy Speed (Simplex)	Up to 19 cpm in Letter
FCOT	Standby: Less than 11 seconds, From Cold Status: Less than 53 seconds
Zoom Range	50% to 200%
Multi Copy	1~99 pages
Preset	Yes
Original Type	Text: Scan: 600 x 300 dpl, Printing: 600 x 600 dpl; Text/Photo: Scan: 600 x 300 dpl, Printing: 600 x 600 dp; Photo: Scan: 600 x 600 dpl, Printing: 600 x 600 dpl
Darkness Control	3 level
Special Copy	ID Card Copy, AutoFit Copy, N-up copy: 2-up, Clone, Poster
Paper Handling	
Input Capacity	Main Tray: 250 sheets, MP Tray: Single Sheet
Output Capacity	Face Down: 50 sheets/20lb, Face Up: 1 sheet
Media Size	Main Tray: Legal, A4, Letter, Oficio, Folio, Executive, B5, A5, A6, Manual feed: Bypass Envelope #10, DL, C5, C6, B5, Legal, A4, Letter, Folio, Executive, B5, A5, A6, Oficio
Media Type	Main Tray: Plain Paper, Manual feed: Plain Paper, Transparency, Label, Post Card, Envelope, Thick, Thin, Bond, Color Paper, Preprinted
Media Weight	Main Tray: 16~24 lb., Manual feed: 16~43 lb.
Options	
Toner	MLT-D109S



Product Information: 1-866-542-7214
Product Support: 1-800-SAMSUNG

www.samsung.com/printer

Average Cartridge Yield 2,000 standard pages (Ships with 1,000 pages Starter Toner Cartridge) Declared cartridge yield in accordance with ISO/IEC 19752



Toner Life